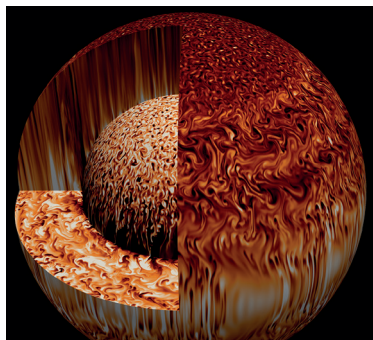
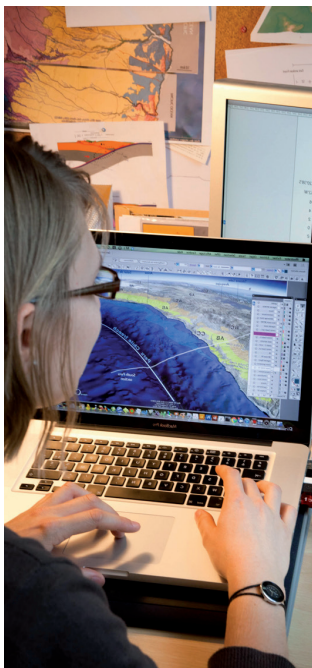


# Master's degree in Earth, Planetary and Environmental Sciences

A top-level international education program in Geosciences

Our Master program STPE (*Sciences de la Terre et des Planètes, Environnement*) aims at training top-level geoscientists in the various fields of Earth and environmental sciences. Graduates then pursue a PhD either at the IPGP or elsewhere in France or abroad, or join private companies.



## Our 8 Master specialties

- Geosciences for Anthropocene
- Origins: from planets to life
- Geology
- Geophysics
- Natural hazards and risks
- Environment and industrial Engineering (cooperative education)
- Fundamentals of Remote Sensing\*
- International Master in Solid Earth Sciences\*

\* All-english, M2 level only



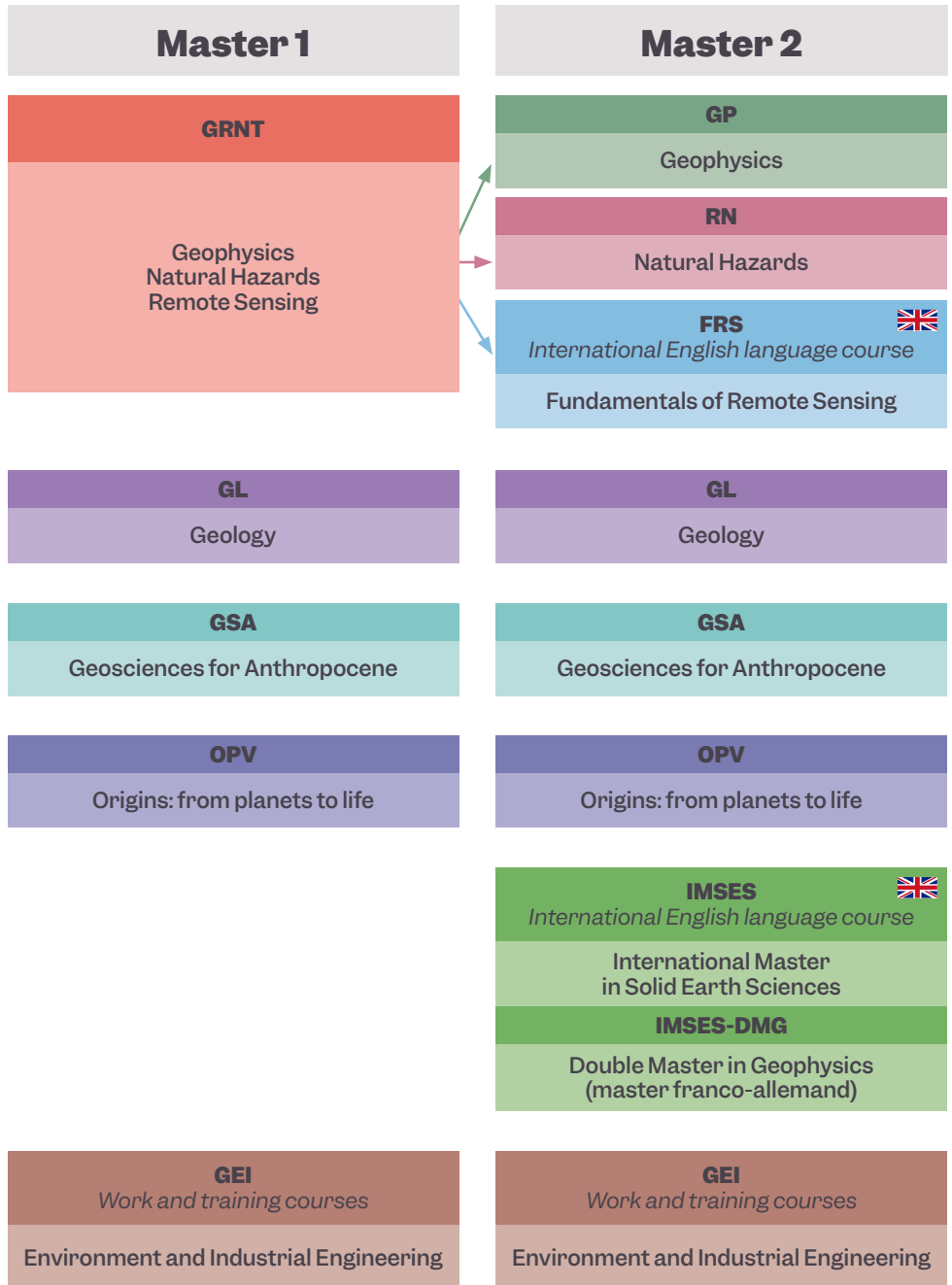
## A training program that reflects the quality, richness and thematic diversity of the research conducted at the IPGP

The courses we offer are mainly taught by professors and researchers from the Institut de physique du globe de Paris (IPGP), as well as some partners from other research centers or private companies. The IPGP is a world-renowned institute in geosciences, and studies the Earth and planets from the core to the most superficial fluid envelopes through observation, experimentation and modeling.



Training in our Master programs enables to tackle a wide variety of scientific subjects, from exploration of the Solar System to contemporary issues related to the exploitation and management of natural resources, as well as the monitoring and preservation of our environment (volcanic, seismic and climatic risks, water, soil and air pollution). Our STPE Master programs offer all the knowledge and competences required to address the major societal challenges of our century.

## STPE Master Programs



## General organization of the year

- For all M1 programs (excluding cooperative education), students attend a cross-disciplinary field trip combining geology, geophysics and geochemistry, at the beginning of the year. At the end of the year, they participate in a specialized field trip, depending on the chosen master program.
- Following the teaching periods, students complete a laboratory or company internship (minimum 2 months in M1, and 5 to 6 months in M2). Outgoing mobility grants are available to students wishing to do an internship abroad.
- An agreement with the University of Freiberg, expert in the field of mining geophysics, offers the possibility of obtaining a Franco-German double Master's degree.

## Requirements to join our M2 international programs

Minimum four years of undergraduate/master's degree, European M1 level or USA/Asian B4 (senior) equivalent, in (geo-) physics, (geo-) chemistry, geology, computer science, mathematics and/or engineering. Fluency in English is required.

## Application procedure

**Non-European students** are invited to apply via **Études en France**. Eligible countries: [www.campusfrance.org/fr/faq/quels-sont-les-pays-relevant-de-la-procedure-etudes-en-france](http://www.campusfrance.org/fr/faq/quels-sont-les-pays-relevant-de-la-procedure-etudes-en-france)  
N.B: If your country of residence is not included in this list, you must apply via **eCandidat**.

**European students** are invited to apply via Université Paris Cité's **eCandidat** portal.

## Administrative contact

[scol-master@ipgp.fr](mailto:scol-master@ipgp.fr)



[www.ipgp.fr/masters](http://www.ipgp.fr/masters)

✉ @IPGP\_officiel 📺 IPGP\_officiel

